

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S122	14	("4518726" "5773534").PN. OR ("5986014").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/01/31 17:23
S123	0	hydrosilation.CLM. AND "acrylic acid ester".CLM. AND alkylene.CLM. AND hydrosilyl.CLM. AND "hydrosilylation catalyst".CLM.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/31 17:27
S124	0	hydrosilylation.CLM. AND "acrylic acid ester".CLM. AND alkylene.CLM. AND hydrosilyl.CLM. AND "hydrosilylation catalyst".CLM.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/31 17:28
S125	104	SENDA-KAZUHI SA.IN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/31 17:29
S126	403	NAKAGAWA-YOSHIKI. IN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/31 17:29
S127	767	KANEKA-CORPORATION.AS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/31 17:30
S128	1	SENDA-KAZUHI SA.IN. AND hydrosilylation. CLM.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/31 17:31

S129	24	NAKAGAWA-YOSHIKI. IN. AND hydrosilylation. CLM.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/31 17:31
S130	31	KANEKA-CORPORATION.AS. AND hydrosilylation. CLM.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/31 17:31
S131	1	SENDA-KAZUHI SA.IN. AND hydrosilylation. CLM. AND gasket	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/31 17:31
S132	22	NAKAGAWA-YOSHIKI. IN. AND hydrosilylation. CLM. AND gasket	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/31 17:31
S133	18	KANEKA-CORPORATION.AS. AND hydrosilylation. CLM. AND gasket	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/31 17:32
S134	24	S128 OR S129	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/31 17:34
S135	45	S128 OR S129 OR S130 OR S131 OR S132 OR S133	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/31 17:34
S136	45	S128 OR S129 OR S130 OR S131 OR S132 OR S133 OR S134	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/31 17:34

S137	0	S136 AND "acrylic polymer" AND hydrosilylation AND catalyst AND hydrosilyl	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/31 17:36
S138	0	S136 AND "acrylic polymer" AND hydrosilylation	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/31 17:36
S139	27	S136 AND "acrylic polymer" AND hydrosilylation	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/31 17:36
S140	23	S136 AND "acrylic polymer" AND hydrosilylation AND catalyst AND hydrosilyl	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/31 17:36
S141	22	S136 AND "acrylic polymer" AND hydrosilylation AND catalyst AND hydrosilyl AND gasket	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/31 17:36
S142	2	S136 AND "acrylic polymer" AND hydrosilylation AND catalyst AND hydrosilyl AND gasket.CLM.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/31 17:39
S143	591	Fujita-Masayuki.I.N.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/31 17:46
S144	147	Fujita-Masayuki.I.N. AND Kanegafuchi	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/31 17:47

S145	81	Fujita-Masayuki.IN. AND Kanegafuchi AND "curable composition"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/31 17:47
S146	926	Fujita-Masayuki.IN. AND HASEGAWA- NOBUHI RO.IN. Kanegafuchi AND "curable composition"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/31 17:49
S147	7	Fujita-Masayuki.IN. AND HASEGAWA- NOBUHI RO.IN. AND Kanegafuchi AND "curable composition"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/31 17:49
S148	7	Fujita-Masayuki.IN. AND HASEGAWA- NOBUHI RO.IN. AND Kanegafuchi AND NAKAGAWA-YOSHIKI. IN. AND "curable composition"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/31 17:53
S149	15	Fujita-Masayuki.IN. AND HASEGAWA- NOBUHI RO.IN. AND Kanegafuchi AND NAKAGAWA-YOSHIKI. IN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/31 17:54
S150	1	Fujita-Masayuki.IN. AND HASEGAWA- NOBUHI RO.IN. AND Kanegafuchi AND NAKAGAWA-YOSHIKI. IN. AND gasket	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/31 17:54
S151	121	526/329.1	US-PGPUB; USPAT	OR	ON	2008/02/07 11:46
S152	159	526/318.6	US-PGPUB; USPAT	OR	ON	2008/02/07 11:46
S153	0	526/329.1 AND "CH2=CR1-R4- CR1=CH2 "	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/07 11:46
S154	0	526/318.6 AND "CH2=CR1-R4- CR1=CH2 "	US-PGPUB; USPAT	OR	ON	2008/02/07 11:46

S155	0	525/342 AND "CH2=CR1-R4-CR1=CH2 "	US-PGPUB; USPAT	OR	ON	2008/02/07 11:47
S156	1	526/329.1 AND hydrosilylation	US-PGPUB; USPAT	OR	ON	2008/02/07 11:48
S157	0	526/318.6 AND hydrosilylation	US-PGPUB; USPAT	OR	ON	2008/02/07 11:49
S158	72	525/342 AND hydrosilylation	US-PGPUB; USPAT	OR	ON	2008/02/07 11:49
S159	24	525/342 AND hydrosilylation AND alkylene	US-PGPUB; USPAT	OR	ON	2008/02/07 11:51
S160	61435	alkylene.CLM.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/11 14:43
S161	27	alkylene.CLM. AND hydrosilyl.CLM.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/11 14:43
S162	1177	hexatriene	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/11 16:19
S163	3	(hexatriene OR heptatriene OR octatriene OR nonatriene OR decatriene) SAME gasket	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/11 16:20
S164	119	(hexatriene OR heptatriene OR octatriene OR nonatriene OR decatriene) AND gasket ANDhydrosilyl	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/11 16:22
S165	3	(hexatriene OR heptatriene OR octatriene OR nonatriene OR decatriene) AND gasket AND hydrosilyl	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/11 16:22

S166	5	"7208548".PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/11 16:38
S167	1	2000-664815.NRAN.	DERWENT	OR	ON	2008/02/11 16:38
S168	119	(hexatriene OR heptatriene OR octatriene OR nonatriene OR decatriene) AND gasket	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/11 17:00
S169	3	(hexatriene OR heptatriene OR octatriene OR nonatriene OR decatriene) SAME gasket	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/11 17:01
S170	106	(hexatriene OR heptatriene OR octatriene OR nonatriene OR decatriene) AND gasket	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/11 17:02
S171	23	"1,4,9-decatriene" AND gasket	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/11 17:05
S172	1	"1,4,9-decatriene" AND gasket AND (hydrosilyl OR hydrosilylation)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/11 17:05
S173	19	"1,3,5-hexatriene" AND gasket	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/11 17:08
S174	0	"1,3,5-hexatriene" AND gasket AND (hydrosilyl OR hydrosilylation)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/11 17:08
S175	0	"1,3,6-heptatriene" AND gasket AND (hydrosilyl OR hydrosilylation)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/11 17:09

S176	0	"1,3,7-octatriene" AND gasket AND (hydrosilyl OR hydrosilylation)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/11 17:10
S177	0	"1,4,7-octatriene" AND gasket AND (hydrosilyl OR hydrosilylation)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/11 17:10
S178	0	"1,3,8-nonatriene" AND gasket AND (hydrosilyl OR hydrosilylation)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/11 17:12
S179	0	"1,4,8-nonatriene" AND gasket AND (hydrosilyl OR hydrosilylation)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/11 17:12
S180	0	("1,3,5-hexatriene" OR "1,3,6-heptatriene") AND gasket AND (hydrosilyl OR hydrosilylation)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/11 17:13
S181	0	("1,3,5-hexatriene" OR "1,3,6-heptatriene" OR "1,3,7-octatriene") AND gasket AND (hydrosilyl OR hydrosilylation)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/11 17:13
S182	0	("1,3,5-hexatriene" OR "1,3,6-heptatriene" OR "1,3,7-octatriene" OR "1,4,7-octatriene") AND gasket AND (hydrosilyl OR hydrosilylation)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/11 17:14
S183	0	("1,3,5-hexatriene" OR "1,3,6-heptatriene" OR "1,3,7-octatriene" OR "1,4,7-octatriene" OR "1,3,8-nonatriene") AND gasket AND (hydrosilyl OR hydrosilylation)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/11 17:14

S184	0	("1,3,5-hexatriene" OR "1,3,6-heptatriene" OR "1,3,7-octatriene" OR "1,4,7-octatriene" OR "1,3,8-nonatriene" OR "1,4,8-nonatriene") AND gasket AND (hydrosilyl OR hydrosilylation)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/11 17:14
S185	1	("1,3,5-hexatriene" OR "1,3,6-heptatriene" OR "1,3,7-octatriene" OR "1,4,7-octatriene" OR "1,3,8-nonatriene" OR "1,4,8-nonatriene" OR "1,4,9-decatriene" OR "1,5,9-decatriene" OR "1,3,9-decatriene") AND gasket AND (hydrosilyl OR hydrosilylation)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/11 17:19
S186	0	("1,3,5-hexatriene" OR "1,3,6-heptatriene" OR "1,3,7-octatriene" OR "1,4,7-octatriene" OR "1,3,8-nonatriene" OR "1,4,8-nonatriene" OR "1,4,9-decatriene" OR "1,5,9-decatriene" OR "1,3,9-decatriene") SAME gasket	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/11 17:20
S187	47	("1,3,5-hexatriene" OR "1,3,6-heptatriene" OR "1,3,7-octatriene" OR "1,4,7-octatriene" OR "1,3,8-nonatriene" OR "1,4,8-nonatriene" OR "1,4,9-decatriene" OR "1,5,9-decatriene" OR "1,3,9-decatriene") AND gasket	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/11 17:21
S188	40	("1,3,5-hexatriene" OR "1,3,6-heptatriene" OR "1,3,7-octatriene" OR "1,4,7-octatriene" OR "1,3,8-nonatriene" OR "1,4,8-nonatriene" OR "1,4,9-decatriene" OR "1,5,9-decatriene" OR "1,3,9-decatriene") AND gasket AND oil	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/11 17:21

S189	4	("1,3,5-hexatriene" OR "1,3,6-heptatriene" OR "1,3,7-octatriene" OR "1,4,7-octatriene" OR "1,3,8-nonatriene" OR "1,4,8-nonatriene" OR "1,4,9-decatriene" OR "1,5,9-decatriene" OR "1,3,9-decatriene") AND gasket SAME oil	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/11 17:21
S190	3	("1,3,5-hexatriene" OR "1,3,6-heptatriene" OR "1,3,7-octatriene" OR "1,4,7-octatriene" OR "1,3,8-nonatriene" OR "1,4,8-nonatriene" OR "1,4,9-decatriene" OR "1,5,9-decatriene" OR "1,3,9-decatriene") AND gasket SAME oil AND ("1,5-hexadiene" OR "1,7-octadiene" OR "1,9-decadiene")	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/11 17:25
S191	2	"6632885".PN.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/11 17:27
S192	1	2001-015703.NRAN.	DERWENT	OR	ON	2008/02/11 17:27
S193	43	(US-20020161133-\$ or US-20030166795-\$ or US-20030166756-\$ or US-20030096904-\$ or US-20020137841-\$ or US-20030064232-\$ or US-20010018490-\$ or US-20060199910-\$). did. or (US-6964999-\$ or US-6933350-\$ or US-6784240-\$ or US-6423787-\$ or US-6420492-\$ or US-6274688-\$ or US-6194516-\$ or US-5986014-\$ or US-5852129-\$ or US-6265514-\$ or US-5914195-\$ or US-6864315-\$ or US-7026397-\$ or US-6743862-\$ or US-4395441-\$ or US-7176269-\$ or US-	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2008/02/11 17:29

		5586776-\$ or US-4463704-\$ or US-3770480-\$ or US-3986915-\$ or US-2127372-\$ or US-6824730-\$ or US-5236205-\$ or US-6444740-\$ or US-5684110-\$ or US-6586091-\$).did. or (US-6555620-\$ or US-7208548-\$ or US-3897405-\$ or US-4008190-\$ or US-6632885-\$).did. or (JP-2000154255-\$ or JP-2000154370-\$).did. or (EP-1088855-\$ or WO-0061678-A-\$ or EP-1118638-\$ or US-20030049477-\$).did.				
S194	3	S193 AND ("1,3,5-hexatriene" OR "1,3,6-heptatriene" OR "1,3,7-octatriene" OR "1,4,7-octatriene" OR "1,3,8-nonatriene" OR "1,4,8-nonatriene" OR "1,4,9-decatriene" OR "1,5,9-decatriene" OR "1,3,9-decatriene") AND gasket SAME oil AND ("1,5-hexadiene" OR "1,7-octadiene" OR "1,9-decadiene")	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/11 17:29

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